

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10219391
<b>Application Number:</b>	10788426
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4965
<b>Title of Invention:</b>	NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS
<b>First Named Inventor/Applicant Name:</b>	Jacques Dumas
<b>Customer Number:</b>	23599
<b>Filer:</b>	Richard J. Traverso/Ashley Weber
<b>Filer Authorized By:</b>	Richard J. Traverso
<b>Attorney Docket Number:</b>	BAYER-0044
<b>Receipt Date:</b>	02-JUN-2011
<b>Filing Date:</b>	01-MAR-2004
<b>Time Stamp:</b>	16:55:37
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P376- Noticeforeferences10042226. pdf	54454  3cdab157591e7c47ff7c18c82ebc37affee50057	no	1

### Warnings:

### Information:

2	Non Patent Literature	P376a-CopendingApplicationNo09-458014.pdf	4920876	no	124
			87c95a4d2158e6e2a4fa7c810f31dc4f43ee2a7e		
Warnings:					
Information:					
3	Non Patent Literature	p377CoPending09776935.pdf	2066204	no	54
			5eb257f981d04b33141a657161a0b2e90651c80a		
Warnings:					
Information:					
4	Non Patent Literature	P378CoPending09776936.pdf	2002199	no	53
			e8423396e84815583e846cb7236fd90231eb2a46		
Warnings:					
Information:					
5	Non Patent Literature	P379CoPending09889227.pdf	4944174	no	110
			96f09b56d280deb01c2a0dcceac7e22a09cd7973		
Warnings:					
Information:					
6	Non Patent Literature	P380-Co-Pending09-993-647NGCarboxyarylSubstitutedDiphenylUreasasrafKinaseInhibitors.pdf	5913855	no	135
			df16809af03a81b6a48252f79f9689d88e2bde7f		
Warnings:					
Information:					
7	Non Patent Literature	P381CoPending10060396.pdf	4052818	no	104
			7b0130295a2dce2a4996ce8467f0a3000986661f		
Warnings:					
Information:					
8	Non Patent Literature	P382CoPending10071248.pdf	4251626	no	107
			a7d8f72a37c64e0c79b42d36b2c7be7ed2537d3e		
Warnings:					
Information:					
9	Non Patent Literature	P383Copending10086417NHC arboxyArlSubstitutedDiphenylUreasasp38KinaseInhibitors.pdf	5942828	no	132
			93210eee37f32ddbad6cbe1d93eb7d285bdec92		
Warnings:					
Information:					
10	Non Patent Literature	P384CoPending10125369NPInhibitionofRAFKinaseUsingQuinolylIsoquinolylorPyridylUreas.pdf	2723851	no	65
			9abe89beb9d59e2e0cbb8ccacf5ef64344754bd1		
Warnings:					
Information:					

11	Non Patent Literature	P385CoPending10308187.pdf	1525876	no	36
			baebb92477656a5ffdf559e0ff91804e26754b		
Warnings:					
Information:					
12	Non Patent Literature	P386CoPending10361844NLAr ylUreaswithRafKinaseandAngio genisisInhibitingActivity.pdf	7248653	no	135
			3dce10472e1cd95d42ab75121bcb46ac600af41		
Warnings:					
Information:					
13	Non Patent Literature	P387CoPending10361850NMP yridineQuinolineandIsoquinoli neN-OxidesasKinaseInhibitors. pdf	2862267	no	63
			4fbedee4aded66216dc9a9a777c610dbd72e39d		
Warnings:					
Information:					
14	Non Patent Literature	P388CoPending10361859NKAr ylUreasasKinaseInhibitors.pdf	2660578	no	61
			aa5375e35768351a60beb6d54b477cfd9e3ae904		
Warnings:					
Information:					
15	Non Patent Literature	P389- Copendingapplication1089598 5.pdf	2986507	no	68
			e0124be8d8c9af3374a253dc8e0db67cf9484a6e		
Warnings:					
Information:					
16	Non Patent Literature	P389aCopendingApplicationN o11932548.pdf	4920876	no	124
			87c95a4d2158e6e2a4fa7c810f31dc4f43ee2a7e		
Warnings:					
Information:					
17	Non Patent Literature	P390- Copendingapplication1208466 2.pdf	780893	no	16
			71873d6f4a8978d649acf6d85974ddb2dfd a82bc		
Warnings:					
Information:					
18	Non Patent Literature	P391- Copendingapplication1208645 4.pdf	3515184	no	88
			b83378161815c9ae44d896ce63db0c0d57fc2fc5		
Warnings:					
Information:					
19	Non Patent Literature	P391a- Copendingapplication1209351 5.pdf	1509582	no	31
			47eaf39c852bf9589d3a5b2bdb3b38e1d6c91166		
Warnings:					
Information:					

20	Non Patent Literature	P392- Copendingapplication1209561 1.pdf	7272388	no	213
			e3feb7c1530c0c9770c42b6ed94a61411ea 12813		
Warnings:					
Information:					
21	Non Patent Literature	P393- Copendingapplication1215852 4.pdf	2818596	no	63
			7fa3d15c81049b0dc90235522d1f73744d5 40804		
Warnings:					
Information:					
22	Non Patent Literature	P394- Copendingapplication1229497 9.pdf	4242042	no	66
			a75cd609292634fac360b887986f12e1034e 5cc9		
Warnings:					
Information:					
23	Non Patent Literature	P394a- CoPendingUSPatentApplicatio nNo12421690.pdf	2925763	no	75
			3b77a894996fcbefd2eab27bfb4be193b74 e11f9		
Warnings:					
Information:					
24	Non Patent Literature	P395- Copendingapplication1244497 4.pdf	1335465	no	41
			c81ed6609ec36ec829eb0f677c03d69d6e1 dc251		
Warnings:					
Information:					
25	Non Patent Literature	P396- Copendingapplication1251412 9.pdf	1208155	no	36
			28c420d68c796111e2ee7bf03edda4f1840 4a3ee		
Warnings:					
Information:					
26	Non Patent Literature	P397- Copendingapplication1251471 5.pdf	1229195	no	36
			95fb5084be7221b527171e0f69c32675798 9796b		
Warnings:					
Information:					
27	Non Patent Literature	P398- Copendingapplication1252061 8.pdf	3007734	no	64
			8b662a4edefa26b4510887245c73dd9e039 32bc1		
Warnings:					
Information:					
28	Non Patent Literature	P399- Copendingapplication1252060 9.pdf	3496945	no	80
			11c40164571e3dcc46329bb1f50e92c50f5b 7f08		
Warnings:					
Information:					

29	Non Patent Literature	P400- Copendingapplication1252365 2.pdf	1719105	no	38
			01a212a4e58765001063c98120cd078ddcb1b82d		
Warnings:					
Information:					
30	Non Patent Literature	P401- Copendingapplication1252369 7.pdf	2366908	no	43
			08897f7014b829218392f28f0eb90c594116d7bd		
Warnings:					
Information:					
31	Non Patent Literature	P402- Copendingapplication1262873 5.pdf	3263002	no	91
			1444bc3baaaae82ff2bb8c593f872ccf2104792c		
Warnings:					
Information:					
32	Non Patent Literature	P402a- CopendingApplication1269284 5.pdf	3534877	no	63
			44a28beac7ec24d459d77e85e87ef17cc0a85f53		
Warnings:					
Information:					
33	Non Patent Literature	P403- CopendingApplicationPCTUS0 961506.pdf	7389392	no	154
			aa2daa598bcef5319f841d9d67b5d3b97481e7fa		
Warnings:					
Information:					
34	Non Patent Literature	P404- InternationalSearchreportPCTU S9810375.pdf	55711	no	1
			476caf87324eb337a413c6949df04496048e1a35		
Warnings:					
Information:					
35	Non Patent Literature	P405- InternationalSearchreportPCTU S9810376.pdf	58223	no	1
			ca11770ff586959e7dec8688f8463d278a722d03		
Warnings:					
Information:					
36	Non Patent Literature	P406- InternationalSearchreportPCTU S9826078.pdf	91647	no	2
			bfb98f61b818c267c2fc87c11ede9bbf3c90dd74		
Warnings:					
Information:					
37	Non Patent Literature	P407- InternationalSearchreportPCTU S9826079.pdf	49700	no	1
			bdad34771236d3eef003db57d52d8b75125a0a00		
Warnings:					
Information:					

38	Non Patent Literature	P408- InternationalSearchreportPCTU S9826080.pdf	55384	no	1
			72fd4bac0d977bb9d0936f5dff2f060b068ad3c9		
Warnings:					
Information:					
39	Non Patent Literature	P409- InternationalSearchreportPCTU S9826081.pdf	59493	no	1
			809390b8d471e957f80d347adfc18b4023a9807		
Warnings:					
Information:					
40	Non Patent Literature	P410- InternationalSearchreportPCTU S9826082.pdf	69813	no	1
			d28311e1d032f05042171cd0314fd8a28ecd4a9c		
Warnings:					
Information:					
41	Non Patent Literature	P411- InternationalSearchreportPCTU S9827265.pdf	58762	no	1
			5779c3e1a40816d09866b3ac0f900401f85ff149		
Warnings:					
Information:					
42	Non Patent Literature	P412- InternationalSearchreportPCTU S0000648.pdf	123595	no	2
			69f4a3190a1c36228adb184c740e61b1255e1aee		
Warnings:					
Information:					
43	Non Patent Literature	P413- InternationalSearchreportPCTU S0000768.pdf	52328	no	1
			f0858ad757e1221fc04779ae8b39acc59186fc62		
Warnings:					
Information:					
44	Non Patent Literature	P414- InternationalSearchreportPCTU S0212064.pdf	95674	no	2
			63cbff0a414865243f1c7e97a2d9561c5dba52e7		
Warnings:					
Information:					
45	Non Patent Literature	P415- InternationalSearchreportPCTU S0212066.pdf	137005	no	2
			4ed67045380065f977cd520fa54ddf9a0b92c3b		
Warnings:					
Information:					
46	Non Patent Literature	P416- SupplementalSearchreportEP9 8963809.pdf	151257	no	4
			96e64eac9ff3b347c7c84455298e05b6d0a6dfe0		
Warnings:					
Information:					

47	Non Patent Literature	P417- SupplementalSearchreportEP9 8963810.pdf	152720	no	4
			7cc2bebcc6b2d90a29ee5ec677d34031d81654ef		
Warnings:					
Information:					
48	Non Patent Literature	P418- SupplementalSearchreportEP9 8965981.pdf	300498	no	8
			9808c529a0d841ce90f7d594d0bf126155ff9a62		
Warnings:					
Information:					
49	Non Patent Literature	P419- SupplementalSearchreportEP0 0903239.pdf	237147	no	6
			fa7f767a2fbc9676d528a4b3e6496373d842d7c2		
Warnings:					
Information:					
50	Non Patent Literature	P420SupplementalSearchreportEP00905597.pdf	488268	no	9
			2dc57a4951044256f6f9e72e590d73d1a7aecd64		
Warnings:					
Information:					
51	Non Patent Literature	P431-.pdf	76850	no	2
			fbc7f09e81c9bc97dd513e7935864944a9cdab17		
Warnings:					
Information:					
52	Non Patent Literature	P432- EnglishAbstractJP08301841.pdf	80180	no	2
			1f307f347427143faffc694a477a844c59228bc3		
Warnings:					
Information:					
53	Non Patent Literature	P443- EnglishAbstractJP06120039.pdf	54539	no	1
			2ff780d772d89657568b3c4600406dd34d9fcd89		
Warnings:					
Information:					
54	Non Patent Literature	P434- EnglishAbstractJP03144634.pdf	54609	no	1
			d92c68f713f9fe34112cfe32c132f63ab96504f0		
Warnings:					
Information:					
55	Non Patent Literature	P435- EnglishAbstractJP03053247.pdf	65817	no	1
			7f580775a9c208f80fabec6909996bc6848c375e		
Warnings:					
Information:					

56	Non Patent Literature	P436- EnglishAbstractJP02150840.pdf	66882 3c02541d34ff7ed5e3cbd102ef136670dbc8547a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
57	Non Patent Literature	P437- EnglishAbstractJP02108048.pdf	58719 087017e9c2340e9bbb6149c96f819961bd51e056	no	1
<b>Warnings:</b>					
<b>Information:</b>					
58	Non Patent Literature	P438- EnglishAbstractJP02105146.pdf	57036 b8e63e5717254878d8f64f7136729dc703d6ff0	no	1
<b>Warnings:</b>					
<b>Information:</b>					
59	Non Patent Literature	P439- EnglishAbstractJP02035450.pdf	62467 18c934ae6f1ba9b2c393f2576bf81903a26b89fa	no	1
<b>Warnings:</b>					
<b>Information:</b>					
60	Non Patent Literature	P440- EnglishAbstractJP01200254.pdf	60229 0d7afe97c8c116d2b5ee9701a89138d6d241c255	no	1
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			113567421		

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**